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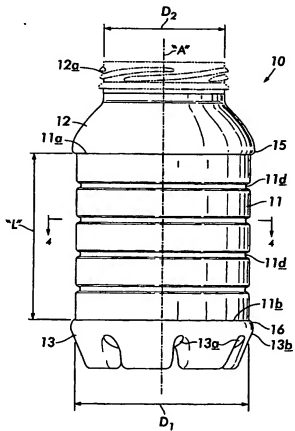
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[Continued on next page]

(54) Title: PASTEURIZABLE WIDE-MOUTH CONTAINER



(57) Abstract: A wide-mouth blow-molded plastic container (10) capable of accommodating, without undesirable distortion. super-baric pressures when filled with volatile food products and pasteurized, and sub-haric pressures after cooling to ambient temperatures. A method of packaging a food product in the container (10) is also disclosed.

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REVISED VERSION

INTERNATIONAL SEARCH REPORT

	AATT A. MAN. A				
A. CLASSIFICATION OF SUBJECT MATTER					
IPC(7) ::B65B 63/08, 55/02 US CL ::53/440, 425					
	to International Patent Classification (IPC) or to bo	th national classification and IPC			
	LDS SEARCHED	The state of the s			
Minimum documentation searched (classification system followed by classification symbols)					
U.S. :	53/440, 425		ĺ		
Documenta	tion searched other than minimum documentation	to the extent that such dissumence are	included in the Galle		
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Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)					
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C. DOCUMENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.		
Y	US 4,967,538 A (Leftault, Jr. et a	1.) 06 November 1990 see	3-8		
	document.	, 22 1.2.0moor 1770, 300			
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A	US 4,628,669 A (Herron et al.) 16 De	ecember 1986, see document.	3-8		
A	US 4,880,129 A (McHenry et al.) 14 November 1989, see 3-8 document.				
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Further documents are listed in the continuation of Box C. See patent family annex.					
Special categories of cited documents: "T" later document published after the international filing date or priority					
	cument defining the general state of the art which is not isidered to be of particular relevance.	date and not in conflict with the appli the principle or theory underlying the			
	tier document published on or after the international filing date	"X" document of particular relevance; the	claimed invention cannot be		
"l." doc	ument which may throw doubts on priority claimts; or which is	considered novel or cannot be consider when the document is taken alone	ed to involve an inventive step		
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Facsimile No. (703) 305-3230		Telephone No. (703)308-1078	ogy Center 3700		

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)			
This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:			
1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:			
2. Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:			
S. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).			
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)			
This International Searching Authority found multiple inventions in this international application, as follows:			
Please See Extra Sheet.			
t. X As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.			
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.			
S. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:			
No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:			
Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.			

International application No. PCT/US00/51854

BOX II. OBSERVATIONS WHERE UNITY OF INVENTION WAS LACKING This ISA found multiple inventions as follows:

This application contains the following inventions or groups of inventions which are not so linked as to form a single inventive concept under PCT Rule 13.1. In order for all inventions to be searched, the appropriate additional search fees must be paid.

Group I, claim(s)1-2, drawn to a container.

Group II, claim(s) 3-8, drawn to a method for packaging.

The inventions listed as Groups II and I do not relate to a single inventive concept under PCT Rule 13.1 because, under PCT Rule 13.2, they lack the same or corresponding special technical features for the following reasons: The invention in Group I can be practiced by other method, i.e., the container in Group I can be used without the steps of hot-filling and/or heating the filled and capped container. Furthermore, the food product and the container can be heated prior to the hot-filling step. In addition, the method as claimed can be practiced without the use of a petaloid footed base.

described in U.S. Patent No. 5,887,739, the disclosure of which is incorporated by reference wherein.

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The base 13 is of conventional construction, being of a so-called footed, petaloid, pressure-resistant configuration. The base 13 includes a plurality of radially extending, downwardly concave ribs 13a which extend outwardly from the longitudinal axis "A" of the container 10 to the outer surface 13b of the base 13. The disclosed footed, petaloid base design is well known in the art and is exemplified in expired U.S. Patent No. 3,935,955. Such bases have found particular utility in carbonated beverage containers.

The sidewall 11 is adapted to receive a conventional label. In order to protect the label, as well known in the art, an upper label bumper 15 is provided subjacent bottom of the dome 12 around the upper edge 11a of the sidewall 11. A similar lower label bumper 16 is provided superadjacent the base 13 around the lower edge 11b of the sidewall 11. The upper and lower label bumpers 15 and 16 extend radially outward a slight distance from the sidewall 11 and about the container periphery to provide protection for a label, not shown, applied to the sidewall 11 as well known in the art.

The disclosed container has a capacity of twenty-four ounces. The sidewall 11 has a length "L" which is substantially equal to its diameter in D_1 . The blown finish $12\underline{a}$ has an outer diameter D_2 . Preferably, the diameter D_2 is about 80 percent of the diameter D_1 . This enables the contents of the container 10 to be accessed readily by means of a conventional item of tableware, such as a fork or tablespoon.

In the illustrated embodiment, the sidewall 11 is reinforced at spaced vertical intervals by means of a plurality of continuous peripheral grooves 11d. Desirably, the grooves 11d are located on approximately .6 inch centers and extend continuously about the periphery of the sidewall 11. Desirably, each groove 11d has a depth of approximately

0.08 inches and is formed by bottom radius of curvature of 0.06 inches and upper and lower bottom connecting radii of curvatures of 0.118 inches. This groove construction enables the sidewall to accommodate changes in volume and pressure inside the container, as will be discussed.

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The disclosed container 10 is preferably molded of PET. The container 10 is blow-molded from a preform that has a portion which is blown outwardly to form the finish 12a, after which a moil portion of the blown preform above the finish 12a is severed. In the molding process the preform is stretched axially, and the mold temperature and residence time is designed to provide the sidewall 11 with a crystallinity of at least 25 percent throughout its entire length L. The thickness of the sidewall 11 is about .030 inches above and below, and in- between, the grooves 11b. The nominal weight of the disclosed container 10 is preferably less than about 53 grams.

A container of the configuration illustrated in the drawing has been blown and tested in a laboratory setting. The test container 10, illustrated in Fig. 1 (drawn to full scale) had an overall sidewall length of 3.264 inches; an outer sidewall diameter D₁ of 3.4 inches; and a finish diameter D_2 of slightly less than 2.75 inches. The container 10 was filled with a volatile vegetable that off-gases, such as pickles in an aqueous medium, to a level of 0.250 inch from the upper edge of the finish 12a. A sealed cap was applied to the finish 12a, and the thus-filled container 10 was pasteurized at a temperature of in a range of 200 - 210°F for 10 - 20 minutes. A control glass jar of like capacity and size was used to simulate the pressures and temperatures developed inside the container 10 during and after pasteurization. The container was allowed to cool to ambient temperature subsequent to the pasteurization cycle. pasteurization, pressures within the container 10 exceeded 10 inches Hg. The container did not undergo undesirable

distortion such as would be considered unsatisfactory in commercial practice.

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It is believed that the petaloid, pressure-resistant, footed base 13 enabled the container 10 to withstand the internal pressures developed during pasteurization while the grooved sidewall 11 cooperated with the other disclosed structures to accommodate both super-baric and sub-baric pressure and volume changes resulting from cool down of the container 10 to ambient temperatures.

Since pasteurization is a time-temperature phenomenon, the temperature range in practice may be as low as 190° F when longer residence times are used, and the time as short as 5 minutes when higher temperatures are used. Also, while the test was conducted with pickles, other volatile vegetables including, relish, sauerkraut, artichokes, and the like may be suitably pasteurized in the disclosed container.

An advantage of selecting the disclosed container for use in packaging pickles is the energy and water savings that can be realized. This is because for the past seventy five years pickles have been packed in glass jars which require staged heat treatment due to the inability of glass to accommodate rapid temperature changes. Currently, cold pickles are charged into empty, pre-heated glass jars, and brine at 130° F is added. After capping, the sealed glass jar is heated to a temperature in a range of 195 - 210° F for 10 - 20 minutes to heat the center of the pickles contained in the jar to a minimum temperature of 165° F for 15 minutes. Thereafter, the pasteurized jar is stage cooled to 180° F for 10 - 20 minutes, followed by 140° F for 10 - 20 minutes, and then cooling to ambient.

With the disclosed PET plastic container, brine can be added at 180° F to a container at ambient temperatures with sterilization at 190° F for a shorter period of time, followed by cooling to ambient. This results in a shorter processing time, reduced energy consumption, and a savings in water.

In view of the foregoing, it is apparent that the present invention provides a wide-mouth, blow-molded PET plastic container which can be substituted for glass to contain food products that off-gas during pasteurization.

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While a preferred embodiment of the present invention has been described in detail, various modifications, alterations and changes may be made without departing from the spirit and scope of the present invention as defined in the appended claims.

Claims

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1. A wide-mouth blow-molded plastic container (10) capable of accommodating without undesirable distortion super-baric pressures when filled with product at elevated temperatures and capped and sub-baric pressures after cooling to ambient temperatures comprising;

- a sidewall (11) having a plurality of peripheral vertically spaced grooves (11<u>d</u>);
- a dome (12) located above said sidewall (11) having a wide mouth opening (12<u>a</u>) adapted to receive a sealed closure;
- a footed, pressure resistant, base (13) below said
 sidewall (11);
- an upper label bumper (15) extending around the upper end (11 \underline{a}) of said sidewall (11) subjacent said dome (12); and
- a lower label bumper (16) extending around the lower end (11 \underline{b}) of said sidewall (11) superadjacent said base (13);
- whereby the sidewall grooves (11<u>d</u>) cooperate with the dome (12) and base (13) to stiffen the container (10) against undesirable distortion due to the swing from super-baric to sub-baric pressures within the container (10) when filled and capped.
- 25 2. A wide-mouth blow-molded PET plastic container (10) capable of accommodating without undesirable distortion super-baric pressures when filled with product at elevated temperatures and capped and sub-baric pressures after cooling to ambient temperatures comprising;
- a cylindrical sidewall (11) having a plurality of peripheral vertically spaced grooves 11d); said sidewall (11) having a crystallinity in excess of 25 percent;

a dome (12) located above said sidewall (11) having a blown wide-mouth opening (12a) adapted to receive a sealed closure; said opening (12a) having a diameter (D2) sufficient to afford access to and 5 withdrawal of said food product by means of a conventional item of tableware; a petaloid footed base (13) below said sidewall (11); an upper label bumper (15) extending outwardly and peripherally around the upper end (11a) of said 10 sidewall (11) subjacent said dome (12); and a lower label bumper (16) extending outwardly and peripherally around the lower end (11b) of said sidewall (11) superadjacent said base (13); whereby the sidewall grooves (11d) cooperate with the dome 15 (12) and base (13) to stiffen the container (10) against undesirable distortion due to the swing from super-baric to sub-baric pressures within the container when filled and capped.

3. An energy-efficient method of packaging a food product, comprising the steps of:

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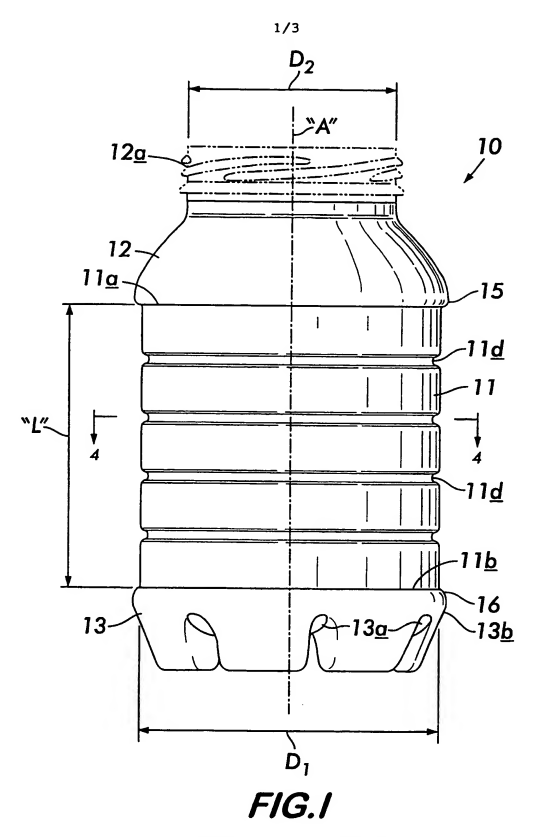
selecting a blow-molded PET plastic container (10) having a sidewall (11) with a plurality of peripheral vertical grooves (11d), a dome (12) located above said sidewall (11) having a blown, wide-mouth opening (12a) adapted to receive a sealed closure, a footed base (13) below said sidewall (11), an upper label bumper (15) extending around the upper end (11a) of said sidewall (11) subjacent said dome (12), a lower label bumper (16) extending around the lower end (11b) of said sidewall (11) superadjacent said base (13); hot-filling the container (10) with said food product;

hot-filling the container (10) with said food product; capping the filled container (10);

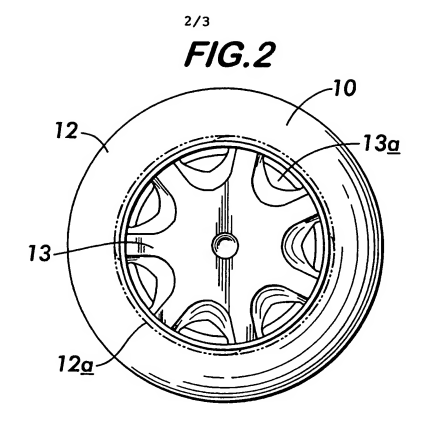
heating the filled and capped container (10) for a time at a temperature sufficient to pasteurize said food product; and

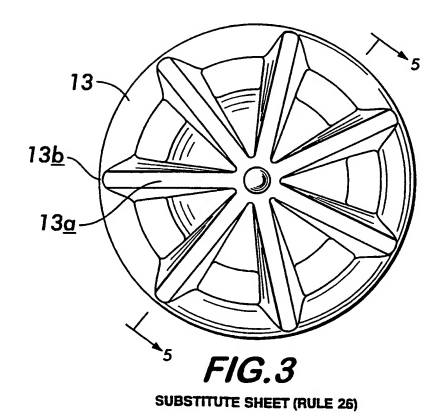
cooling the pasteurized filled and capped container (10) to ambient temperature.

- 4. The method according to Claim 3 wherein said food product is a volatile vegetable in an aqueous medium.
- 5 5. The method according to Claim 4 where said volatile vegetable is selected from the group consisting of: pickles, relish, sauerkraut and artichokes.
- The method according to Claim 3 wherein said filled and capped container is heated to a temperature in a range of at
 least about 190 210° F for a period in a range of 5 20 minutes.
 - 7. The method according to Claim 3 wherein said hot-filling steps occurs at a temperature of at least about 180° F.
- 8. The method according to Claim 3 wherein the container is at ambient temperature prior to hot-filling.

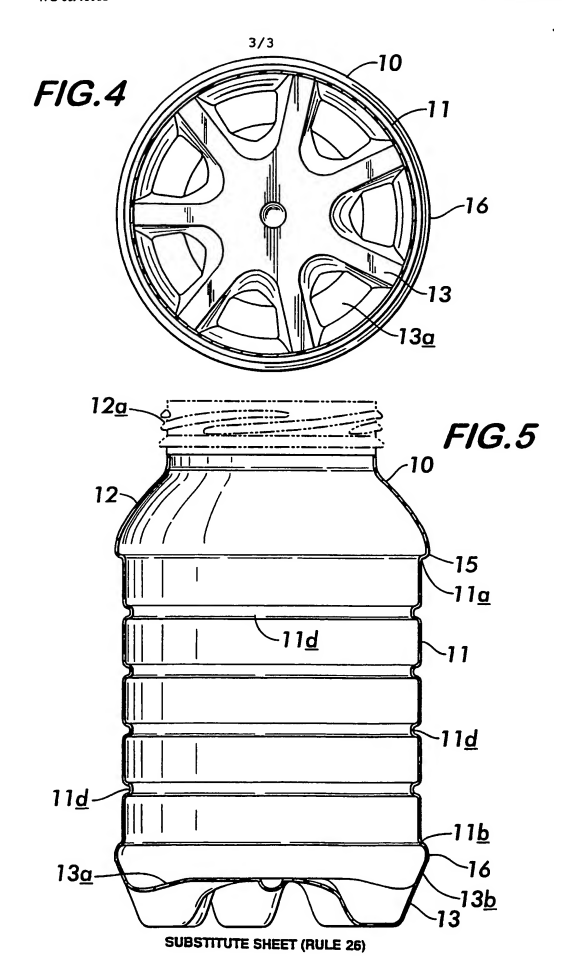


SUBSTITUTE SHEET (RULE 26)





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A. CLASSIFICATION OF SUBJECT MATTER					
IPC(7) :B65D 90/02, 90/12					
US CL :215/370, 375, 377, 379, 382					
According to International Patent Classification (IPC) or to both national classification and IPC					
B. FIELDS SEARCHED					
Minimum documentation searched (classification system followed by classification symbols)					
U.S. : 215/370, 375, 377, 379, 382					
Documentation searched other than minimum de	ocumentation to the extent that such documents are included in the fields searched				
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)					
Proceeding and page companied during the filled	automai search (name of data base and, where practicable, search terms used)				
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C. DOCUMENTS CONSIDERED TO BE RELEVANT					
Category* Citation of document, with inc	lication, where appropriate, of the relevant passages Relevant to claim No.				
Y US 5.690.244 A (DARR)	25 November 1997, See figures. 1-2				
1 00 3,000,244 A (DARK)	25 November 1997, See figures. 1-2				
Y US 3.397.724 A (BOLE)	V et al.) 20 August 1968, See figure 1. 1-2				
	7 to al.) 20 August 1906, See figure 1.				
Y US DES. 269,158 S (GA	UNT) 31 May 1983, See figures. 1-2				
Y US DES. 415.030 S (SEA	ADIEN 10 O . 1 . 1000 G . m				
1 US DES. 415,030 S (SEA	ARLE) 12 October 1999, See figures 1-2				
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Further documents are listed in the continuation of Box C. See patent family annex.					
"A" document defining the general state of the art which is not considered date and not in conflict with the application but cited to understand the					
to be of particular relevance E" earlier document published on or after the internal					
"L" document which may throw doubts on priority of	considered powel or cannot be considered to involve an investigation				
cited to establish the publication date of anothe special reason (as specified)	f citation or other "Y" document of particular relevance; the claimed invention cannot be				
'O' document referring to an oral disclosure, use,	considered to involve an inventive man when the decrease in				
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Box PCT Washington, D.C. 20231	TRI M. MAI Paralegal Speciafics				
Facsimile No. (703) 305-3230	Telephone No. (703) 308-103 Technology Center 3700				

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)			
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Box II Observations where unity of invention is lacking (Continuation of Item 2 of first sheet)			
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3. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:			
4. X No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: 1 and 2			
Remark on Protest The additional search fees were accompanied by the applicant's protest.			
No protest accompanied the payment of additional search fees.			

International application No. PCT/US00/31834

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Group I, claim(s)1-2, drawn to a container. Group II, claim(s)3-8, drawn to a method for packaging.

The inventions listed as Groups II and I do not relate to a single inventive concept under PCT Rule 13.1 because, under PCT Rule 13.2, they lack the same or corresponding special technical features for the following reasons: The invention in Group I can be practiced by other method, i.e., the container in Group I can be used to without the steps of hot-filling and/or heating the filled and capped container. Purthermore, the food product, and the container can be heated prior to the hot-filling step. In addition, the method as claimed can be practiced without the use of a petaloid footed base.